

CENTRAL INTELLIGENCE AGENCY
INFORMATION REPORTSECRET
NOFORN

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

COUNTRY East Germany/Czechoslovakia

REPORT [REDACTED]

25X1

SUBJECT High-Voltage Institutes in Czechoslovakia

DATE DISTR. 14 July 1955

NO. OF PAGES 1

25X1

DATE OF INFO. [REDACTED]

REQUIREMENT NO. RD

PLACE ACQUIRED [REDACTED]

REFERENCES

DATE ACQUIRED [REDACTED]

This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

25X1

1. In 1953, construction of two high-voltage institutes was begun in Prague and Hradec Kralove, Czechoslovakia. Part of the equipment for both institutes was to be delivered by VEB Transformatoren- und Röntgenwerk Dresden (TRARO). In January 1955 personnel of this Dresden enterprise were called to Czechoslovakia in order to advise Czechoslovakian personnel in the operation of high-voltage apparatus. The TRARO delegation was lead by Schiesmal (fnu), then head of the Central Control Department of TRARO, and now (1955) its technical director.

2. Following are the two Czech institutes:

- a. A high-voltage institute in the Prague suburb of Břichovice, about 15 kilometers from the city center. This institute, which is affiliated with Prague Technical University, is later to be converted, through addition of the necessary equipment, into an extra-high-voltage institute. After its conversion, the institute is to engage in atomic research. In late 1953, TRARO Dresden delivered a 2.25 MV AC cascade generator to this institute. In 1954, a high-voltage hall was constructed. In early 1955, a 3 MV-2 ampere-DC cascade generator was delivered to the institute [REDACTED]

25X1

25X1

- b. A high-voltage testing institute in Hradec Kralove. Heavy-current long-distance porcelain insulators are to be tested there by the Czech Bureau of Standards. In March 1955, TRARO Dresden delivered to this institute a 2.5 MV-1 ampere-DC cascade generator, provided with a spark gap.

25X1

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC	X			
-------	---	------	---	------	---	-----	---	-----	--	-----	---	--	--	--

25X1